REMARKS

Reconsideration of this application, as amended, is respectfully requested. The Applicants wish to draw the Examiner's attention to the applicants' related co-pending applications and issued patents (see Appendix A) directed to nanoparticles and methods of preparation and use thereof.

The Applicants note that the Examiner did not return the executed PTO 1449 form for the 6th Supp. IDS that was hand-delivered to the Examiner on September 9, 2002. Subsequent to the issuance of this Office action, the Applicants had filed a 7th Supp. IDS. Attached copies of PTO stamped post-cards show that the Patent Office did receive both IDSs, PTO-1449 forms and cited references. The Applicants request that the Examiner fully execute the PTO 1449 forms for the 6th and 7th Supp. IDSs and return a copy of the executed PTO 1449 forms to the undersigned representative. Copies of the 6th and 7th Supplemental IDSs and associated PTO 1449 forms are attached. The Examiner is requested to contact the undersigned representative if the Examiner would like to have another copy of the references.

The specification has been amended to update the priority claim. No new matter has been added to the application as a result of this amendment.

Claims 182-184 were pending in this application. These claims were cancelled and new claims 433-486 were added to further clarify the invention. The new claims are fully supported by the cancelled claims, by claims 190-265 and the specification on page 21, line 3 to page 22, line 22; page 77, line 1 to page 80, line 27; and page 90, line 8 to page 93, line 24. Thus, the new claims do not constitute new matter.

Turning to the office action, claims 182-184 stand rejected under 35 U.S.C. section 102(e) as being anticipated by Yguerabide (U.S. Patent No. 6,214,560)("Yguerabide"). The Applicants respectfully traverse this rejection.

As a general rule, for prior art to anticipate under section 102, every element of the claimed invention must be identically disclosed in a single reference. Corning Glass Works v. Sumitomo Electric, 9 U.S.P.Q.2d 1962, 1965 (Fed. Cir. 1989). The exclusion of a claimed element, no matter how insubstantial or obvious, from a reference is enough to negate anticipation. Connell v. Sears, Roebuck & Co., 220 U.S.P.Q 193, 1098 (Fed. Cir. 1983).

Applicants respectfully submit that Yguerabide cannot be applied to support an anticipation rejection of the new claims under 35 U.S.C. section 102(e).

Specifically, the Examiner alleged that Yguerabide taught detection and measurement of one or more analytes in a sample using particles of specific composition and size using light scattering. The discussion is found starting in col. 82, line 35, of Yguerabide. Col. 83 provides further discussion regarding particle size and particle binding to a surface. There is no discussion of any composition comprising at least two types of nanoparticles and kit comprising the same as recited in the new claims. New claims 433-486 recite limitations that are neither taught, made obvious, or suggested by the cited reference. Thus, the Applicant respectfully submits that Yguerabide cannot be applied to support a section 102(e) rejection of the new claims.

In conclusion, the Applicants respectfully submit that the claims in this application are in allowable condition and request a Notice to this effect.

Reconsideration of this application is respectfully requested and a favorable determination is earnestly solicited. The Examiner is invited to contact the undersigned representative if the Examiner believes that this would be helpful in expediting the prosecution of this application.

Dated:

Emily Miao

Reg. No. 35,285

Respectfully submitted,

McDonnell Boehnen Hulbert & Berghoff, Ltd. 300 South Wacker Drive Chicago, IL 60606

Telephone: 312-913-0001 Facsimile: 312-913-0001

APPENDIX A

ATTY	Serial No./		
Case No.	Filing Date	Inventors/Title	Status
00-653-A	U.S. 09/927,777	Mirkin, Letsinger,	PENDING
	Filed 8/10/01	Mucic, Storhoff,	
		Elghanian, Taton,	
		Garamella, Li, Park/	
		NANOPARTICLES	
		HAVING	
		OLIGONUCLEOTI	
		DES ATTACHED	
		THERETO AND	
		USES THEREFORE	
00-713-B1	09/923,625	Mirkin, Letsinger,	PENDING
	Filed 8/7/01	Mucic, Storhoff,	
		Elghanian/	
		NANOPARTICLES	
		HAVING	
		OLIGONUCLEOTI	
		DES ATTACHED	
		THERETO AND	
		USES THEREFOR	
00-713-C	09/344,667, filed	Mirkin, Letsinger,	U.S. Patent No.
	6/25/99	Mucic, Storhoff,	6,361,944, issued
		Elghanian/	3/26/02
		NANOPARTICLES	
		HAVING	
		OLIGONUCLEOTI	
		DES ATTACHED	
		THERETO AND	
		USES THEREFORE	77.0.5
00-713-I	U.S.S.N	Mirkin, Letsinger,	U.S. Patent No.
	09/603,830	Mucic, Storhoff,	6,506,564, issued
	Filed 6/26/00	Elghanian, Taton;	1/14/03
		NANOPARTICLES	
		HAVING	
		OLIGONUCLEOTI	
		DES ATTACHED	
		THERETO AND	
	-00/061-040	USES THEREFOR	TIC Detect No.
00-713-I-1	09/961,949	Mirkin, Letsinger,	U.S. Patent-No. —
	9/20/01	Mucic, Storhoff,	6,582,921, issued
	L	Elghanian, Taton;	June 24, 2003

ATTY	Serial No./		rage
Case No.	Filing Date	Inventors/Title	Status
Case ivo.	Time Date	NANOPARTICLES	Status
		HAVING	
		OLIGONUCLEOTI	
		DES ATTACHED	
li		THERETO AND	
		USES THEREFOR	
00-713-I-2	09/957,318	See 00-713-I-1	PENDING
00 713 1 2	9/20/01	566 00 713 1 1	
00-713-I-3	09/957,313	See 00-713-I-1	ALLOWED
	9/20/01		
00-713-I-4	09/966,491	See 00-713-I-1	ALLOWED
	9/28/01		
00-713-I-5	09/966,312	See 00-713-I-1	ALLOWED
	9/28/01		
00-713-I-6	09/967,409	See 00-713-I-1	PENDING
	9/28/01		
00-713-I-7	09/974,500	See 00-713-I-1	PENDING
	10/10/01		
00-713-I-8	09/974,007	See 00-713-I-1	PENDING
	10/10/01		
00-713-I-9	09/973,638	See 00-713-I-1	PENDING
	10/10/01		
00-713-I-	09/973,788	See 00-713-I-1	PENDING
10	10/10/01		
00-713-I-	09/975,062	See 00-713-I-1	PENDING
11	10/11/01		
	00/055 055	0.515.7	DEN ID TO
00-713-I-	09/975,376	See 00-713-I-1	PENDING
12	10/11/01		
00.712.1	00/075 294	Coo 00 712 T 1	DENIDING
00-713-I-	09/975,384	See 00-713-I-1	PENDING
13	10/11/01		
00 712 1	00/075 409	See 00-713-I-1	ALLOWED
00-713-I-	09/975,498 10/11/01	366 00-/13-1-1	ALLOWED
14	10/11/01		<u> </u>

ATTY	Serial No./	T	C4-4
Case No.	Filing Date	Inventors/Title	Status
00 =10 =	00/075 050	0 . 00 712 1 1	DEMONIC
00-713-I-	09/975,059	See 00-713-I-1	PENDING
15	11/11/01		
00-713-I-	09/976,601	See 00-713-I-1	PENDING
16	10/12/01		
00-713-I-	09/976,968	See 00-713-I-1	PENDING
17	10/12/01		
00-713-I-	09/976,971	See 00-713-I-1	PENDING
18	10/12/01		
00-713-I-	09/976,863	See 00-713-I-1	PENDING
19	10/12/01		
00-713-I-	09/976,577	See 00-713-I-1	PENDING
20	10/12/01		
00-713-I-	09/976,618	See 00-713-I-1	PENDING
21	10/12/01		
00-713-I-	09/981,344	See 00-713-I-1	PENDING
22	10/15/01		
00-713-I-	09/976,900	See 00-713-I-1	PENDING
23	10/12/01		
00-713-I-	09/976,617	See 00-713-I-1	PENDING
24	10/12/01		
00-713-I-	09/976,378	See 00-713-I-1	PENDING
25	10/12/01		
00-713-i-	10/410,324	See 00-713-I-1	PENDING
26	04/10/03		
00-713-L	U.S.S.N.	Mirkin, Letsinger,	U.S. Patent No.
	09/693,005	Mucic, Storhoff,	6,495,324, issued
	Filed 10/20/00	Elghanian/	12/17/02
		NANOPARTICLES	
		HAVING	
		OLIGONUCLEOTI	· (= - (= × ii) ii
		DES ATTACHED	
		THERETO AND	

ATTY	Serial No./		
Case No.	Filing Date	Inventors/Title	Status
		USES THEREFORE	
00-713-M	U.S.S.N. 09/693,352 Filed 10/20/00	Mirkin, Letsinger, Mucic, Storhoff, Elghanian/ NANOPARTICLES HAVING OLIGONUCLEOTI DES ATTACHED THERETO AND USES THEREFORE	U.S. Patent No. 6,417,340, issued 7/9/02
00-714-G	U.S. 09/830,620 Filed 8/15/01	Mirkin, Nguyen/ NANOPARTICLES WITH POLYMER SHELLS	PENDING
00-715-A	U.S. 09/760,500 Filed 1/12/01	Mirkin, Letsinger, Mucic, Storhoff, Elghanian, Taton; Garamella, Li/ METHOD OF ATTACHING OLIGONUCLEOTI DES TO NANOPARTICLES AND PRODUCTS PRODUCED THEREBY	ALLOWED
00-1085-A	U.S.S.N. 09/820,279 Filed 3/28/01	Mirkin,Letsinger, etc./ METHOD AND MATERIALS FOR ASSAYING BIOLOGICAL MATERIALS	ALLOWED
00-1086-A	U.S. 09/903,461 Filed 7/11/01	Letsinger, Garimella/ METHOD OF DETECTION BY ENHANCEMENT OF SILVER STAINING	ALLOWED
01-565-A	USSN 10/125,194 Filed 4/18/02	Mirkin, Nguygen, Watson, Park/ OLIGONUCLEOTI -DE-MODIFIED — ROMP POLYMERS AND CO-	PENDING

ATTY	Serial No./		1 48
Case No.	Filing Date	Inventors/Title	Status
		POLYMERS	
01-599-A	U.S.S.N. 10/291,291	Storhoff/NOVEL THIOL-BASED	PENDING
	Filed 11/08/02	METHOD FOR ATTACHING OLIGONUCLEOTI DES TO NANOPARTICLES	'
01-661-A	U.S.S.N. 10/034,451 Filed 12/28/01	Mirkin, Cao, Jin/ DNA-MODIFIED CORE-SHELL AG/AU NANOCRYSTALS	PENDING
01-661-C	U.S.S.N. 10/153,483 Filed 5/22/02	Mirkin, Cao, Jin/ DNA-MODIFIED CORE-SHELL AG/AU NANOCRYSTALS	PENDING
01-661-E	U.S.S.N. 10/397,579 3/26/03	Mirkin, Cao, Jin/ DNA-MODIFIED CORE-SHELL AG/AU NANOCRYSTALS	PENDING
01-1565-A	U.S.S.N. 10/266,983 Filed 10/08/02	Park, Taton, Mirkin/ARRAY- BASED ELECTRICAL DETECTION OF DNA USING NANOPARTICLE PROBES	PENDING
01-1705-A	U.S.S.N. 10/108,211 Filed 3/27/02	Nam, Park, Mirkin/BIO- BARCODES BASED ON OLIGONUCLEOTI DE-MODIFIED NANOPARTICLES	PENDING
02-338-B	USSN 10/172,428 Filed 6/14/02	Cao, Jin, Nam, Mirkin/MULTICHA NNEL DETECTION USING NANOPARTICLE PROBES WITH	PENDING

ATTY Case No.	Serial No./ Filing Date	Inventors/Title	Status
		RAMAN SPECTROSCOPIC FINGERPRINTS	
02-338-C	10/431,341 5/7/03	Cao, Jin, Nam, Mirkin/MULTICHA NNEL DETECTION USING NANOPARTICLE PROBES WITH RAMAN SPECTROSCOPIC FINGERPRINTS	PENDING